APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office JUN 2 5 1986		
Ret	urned to applicant for correction JUL 1 5 1986		
Cor	rected application filed		
Мар	AUG 1 2 1986 under 49943		
	The applicant Munson Geothermal, Inc.		
			
	162 Hubbard Way, Suite F , of Reno Street and No. or P.O. Box No. City or Town		
	Nevada 89502 , hereby make application for permission to appropriate the public State and Zip Code No.		
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-		
tion	; if a copartnership or association, give names of members.) December 20, 1982 Delaware		
1	The source of the proposed appropriation is underground (MG-4)		
1,	The source of the proposed appropriation is underground (MG-4) Name of stream, lake, spring, underground or other source		
2	The amount of water applied for is 5.0 CFS second feet		
2.	The amount of water applied for is 5.0 CFS Second-foot equals 448.83 gals. per min.		
	(a) If stored in reservoir give number of acre-feet.		
3.	3. The water to be used for Industrial and domestic (Geothermal power) Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.		
4.	If use is for:		
	(a) Irrigation, state number of acres to be irrigated		
	(b) Stockwater, state number and kinds of animals to be watered.		
	(c) Other use (describe fully under "No. 12. Remarks"		
	(d) Power:		
	(1) Horsepower developed		
	(2) Point of return of water to stream		
5.	The water is to be diverted from its source at the following point. NW 1/4 SE 1/4 section 1. Describe as being within a 40-acre subdivision of public		
	T22N, R26E, MDB & M, located N 58 ^O 29' 40" E 4169.19 feet from the		
	survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. NW corner section 12, T22N, R26E, MDB & M		
6.	Place of use within the SW 1/4 NW 1/4 section 12, T22N, R26E, MDB & M		
	Describe by legal subdivision. If on unsurveyed land, it should be so stated.		
7.	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day		
8.	Month and Day Month and Day Month and Day Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and		
o.			
	specifications of your diversion or storage works.) 20" casing from surface to 100 feet, State manner in which water is to be diverted, i.e. diversion structure, ditches and 13 3/8" casing from surface to about 980 feet, open hole to 1000 feet,		
	flumes, drilled well with pump and motor, etc. approximate Total Depth. \$235,000 Estimated cost of works.		
9.	Estimated cost of works.		

10. Estimated time required to construct works. Three	e years If well completed, describe works.
11. Estimated time required to complete the application of	f water to beneficial use Seven years
consumptive use. This application is made to provide progeothermal power plant and associated comingled with other geothermal wells cooling tower. The water will be discoverflow to temporary surface discharge for this well is 1529 gpm, consistent consumptive use is 20% of the amount well.	charged to the cooling water pond, with ge, see attached. The estimated withdrawal with the reservoir capability. The
	By s/illegible
Compared js/jm pm/se	162 Hubbard Way, Suite F Reno, NV 89502
Protested 9/25/86 by Richard W. Arden (Gilm Pro. overruled 10/22/87 Ruling #3	roy Foods) 3467
APPROVAL	OF STATE ENGINEER
	application, and do hereby grant the same, subject to the
final right obtained under this permit will placed to beneficial use. It is also under reasonable decrease of fluid pressure and maintained to prevent any waste of the geobe kept of discharge of the production well injection well to determine the total amount beneficial use. The production and injection well are to the surface to protect fresh water zone condition that only geothermal fluids are heating purposes and fresh, cold water aga geothermal fluids are to be returned to the issuance of this permit does not waive the other permits from State, Federal and local jection well and/or other analyses of the (CONTINUED ON PAGE 2) The amount of water to be appropriated shall be limited	erstood that this right must allow for a heat. The well shall be equipped and othermal fluid. Accurate measurements must all and the amount of fluid injected into the unt of fluid diverted and consumed for a e to be cemented from the producing levels es. This permit is issued subject to the to be diverted and used beneficially for uifers are not to be diverted. The used he source via the injection well. The e requirements that the permit holder obtain
	•
	completed on or before February 18, 1990
Proof of completion of work shall be filed on or before	W 1 10 1000
	before February 18, 1993
	W 1 70 7000
	nied on or before
	or before N/A PETER G. MORROS
	TIMONY WHEREOF, 1
Proof of beneficial use filed	office, this 18th day of February
Cultural map filed	. 19 88
Certificate NoIssued	The H. Menor
218 (Rev.) Pov4 57780 T 0.1167 6-33-93	State Engineer
19 510 810 T 1. 60 CF5 11-18-47 Temp.	Otale Engineer

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(PERMIT TERMS CONTINUED)

fluids to the source must be submitted together with the Proof of Completion.

An annual report for this well must be filed under this permit describing the amount of geothermal fluid diverted and consumed to a beneficial use for the calendar year. This report must detail the amount of fluid produced and injected.

The total withdrawal of the geothermal fluid shall be limited to 2466.3 acrefeet per year but the total consumptive use of the geothermal fluid is limited to only incidental fluid losses in the system and in no case shall it amount to more than 20% of the volume withdrawn annually. The State Engineer does not waive the right to make a determination of incidental fluid losses at any time and impose additional conditions thereto. This permit is further issued subject to the provisions of NRS 533.372(1) and with the understanding that the power or energy generated by the beneficial use of this water or steam is subject to recapture and use within the boundaries of the State of Nevada when the need arises.

This permit is further subject to the terms and conditions set forth in the State Engineer's Ruling dated October 22, 1987.

ATTACHMENT

Munson Geothermal, Inc. (MGI) has recently contracted for a Hydrologic and Hydraulic Analysis regarding surface discharge into existing drainage structures in the vicinity of the Brady Geopark Power Project. MGI, in conjunction with appropriate federal and state agencies, will use this data to design the temporary surface discharge program.